

## Handout 2 – course outline

#	dates	course topics and exams	assignments	homework
1.	07.03.	overview	replication Rankin & Wagner, 2024 SoSciSurvey + data collection	read chapter <b>1</b>
2.	14.03.	<b>1</b> Form, meaning, and use	SoSciSurvey + data collection	read Rankin & Wagner
3.	21.03.	<b>1</b> Form, meaning, and use	Rankin & Wagner, 2024	read chapter <b>2</b> prepare assignment 1
4.	11.04.	<b>2</b> Comprehensible input	<b>assignment 1 – reading test</b>	read chapter <b>2</b>
5.	18.04.	<b>2</b> Comprehensible input	writing workshop APA citing sources	read chapter <b>3</b>
6.	25.04.	<b>3</b> Input processing	writing workshop methodology	read chapter <b>3</b>
7.	02.05.	<b>3</b> Input processing	writing workshop data analysis preparation mid-term exam	read chapter <b>4</b> prepare mid-term exam
8.	16.05.	<b>Moodle mid-term exam</b> <b>4</b> implicit and explicit knowledge	writing workshop introduction & theory	read chapter <b>4</b> write up methodology
9.	23.05.	<b>4</b> implicit and explicit knowledge	writing workshop ChatGPT prepare project talks	prepare assignment 3
10.	06.06.	-----	<b>assignment 3 – project talk</b> in-class writing, research report	write up results
11.	13.06.	-----	<b>assignment 3 – project talk</b> in-class writing, research report	write up discussion
12.	20.06.	summary and revision	writing workshop finalise research report preparation final exam	revise for final exam finalise assignment 2
13.	27.06.	<b>Moodle final exam</b> + live and online feedback	<b>assignment 2 – research report</b>	upload assignment 2